Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11	2	US-5545618-\$.DID. OR US-5646012-\$.DID. OR US-US5876969-\$.DID. OR US-US6514500-\$.DID. OR US-US6686179-\$.DID. OR US-US5612196-\$.DID. OR US-US6165470-\$.DID. OR US-US5766883-\$.DID.	USPAT	ADJ	ON	2005/06/28 15:49
S12		US-5545618-\$.DID. OR US-5646012-\$.DID. OR US-5876969-\$.DID. OR US-6514500-\$.DID. OR US-6686179-\$.DID. OR US-5612196-\$.DID. OR US-6165470-\$.DID. OR US-5766883-\$.DID.	USPAT	ADJ	ON	2005/06/28 15:50
S13	22	US-4775622-\$.DID. OR US-5010003-\$.DID. OR US-5260202-\$.DID. OR US-5272070-\$.DID. OR US-5395922-\$.DID. OR US-5409815-\$.DID. OR US-5432082-\$.DID. OR US-5503993-\$.DID. OR US-5618676-\$.DID. OR US-5625041-\$.DID. OR US-5637504-\$.DID. OR US-5667986-\$.DID. OR US-5728553-\$.DID. OR US-5739007-\$.DID. OR US-5783423-\$.DID. OR US-5856123-\$.DID. OR US-5856123-\$.DID. OR US-5905143-\$.DID. OR US-5905143-\$.DID. OR US-5965386-\$.DID. OR US-5965386-\$.DID. OR	US-PGPUB; USPAT	ADJ	ON	2005/06/29 20:11
S14	6	US-5521086-\$.DID. OR US-5641663-\$.DID. or us-20020048571-\$.did. or US-20020193570-\$.DID. or US-20040063635-\$.DID. or US-20040121426-\$.DID.	US-PGPUB; USPAT	ADJ	ON	2005/06/29 20:16

					l	
S15	20	US-4336248-\$.DID. OR US-4751180-\$.DID. OR US-4765980-\$.DID. OR US-4801575-\$.DID. OR US-4914027-\$.DID. OR US-4959314-\$.DID. OR US-4970300-\$.DID. OR US-5045312-\$.DID. OR US-5073627-\$.DID. OR US-5116944-\$.DID. OR US-5116944-\$.DID. OR US-5116964-\$.DID. OR US-5223408-\$.DID. OR US-5223408-\$.DID. OR US-5302697-\$.DID. OR US-5330971-\$.DID. OR US-5336603-\$.DID. OR US-5336603-\$.DID. OR US-5380712-\$.DID. OR US-5380712-\$.DID. OR	US-PGPUB; USPAT	ADJ	ON	2005/06/29 20:22
S16	19	US-5646012-\$.DID. OR US-5665863-\$.DID. OR US-5679777-\$.DID. OR US-5705363-\$.DID. OR US-5714377-\$.DID. OR US-5766883-\$.DID. OR US-5844095-\$.DID. OR US-5876969-\$.DID. OR US-5889144-\$.DID. OR US-5948428-\$.DID. OR US-5968510-\$.DID. OR US-5977318-\$.DID. OR US-5981474-\$.DID. OR US-6114146-\$.DID. OR US-6149911-\$.DID. OR US-6145970-\$.DID. OR US-6514500-\$.DID. OR US-6686179-\$.DID. OR	US-PGPUB; USPAT	ADJ	ON	2005/06/29 20:26
S17	1	"5641663".pn.	US-PGPUB; USPAT	ADJ	ON	2005/06/29 20:26
S18	0	("20040171123" or "20040086977" or "20040086976" or "20040010134" or "20030219875" or "20030199043" or "20030171267" or "20030125247" or "20030104578" or "20030082747" or "20030054554" or "20030036172" or "20030036171" or "20030036170" or "20030022308").pn.	USPAT	ADJ	ON	2005/07/01 14:28

S19	15	("20040171123" or "20040086977" or "20040086976" or "20040010134" or "20030219875" or "20030199043" or "20030171267" or "20030125247" or "20030104578" or "20030082747" or "20030054554" or "20030036172" or "20030036171" or	US-PGPUB; USPAT	ADJ	ON	2005/07/01 15:18
		"20030036171" or "20030022308").pn.				
S20	29	US-4264731-\$.DID. OR US-4283489-\$.DID. OR US-4342832-\$.DID. OR US-4363877-\$.DID. OR US-4366246-\$.DID. OR US-4397840-\$.DID. OR US-4407948-\$.DID. OR US-4440859-\$.DID. OR US-4450103-\$.DID. OR US-4450103-\$.DID. OR US-4492684-\$.DID. OR US-4499188-\$.DID. OR US-4778879-\$.DID. OR US-4778879-\$.DID. OR US-4792602-\$.DID. OR US-4840934-\$.DID. OR US-4908433-\$.DID. OR US-4908433-\$.DID. OR US-4916212-\$.DID. OR US-4916212-\$.DID. OR US-4929442-\$.DID. OR US-4999339-\$.DID. OR US-5002764-\$.DID. OR US-5002764-\$.DID. OR	US-PGPUB; USPAT	ADJ	ON	2005/07/01 15:24

S21	29	US-5066489-\$.DID. OR	US-PGPUB;	ADJ	ON	2005/07/01 15:32
321		US-5071872-\$.DID. OR	USPAT			
		US-5096707-\$.DID. OR				
		US-5096885-\$.DID. OR				
		US-5102872-\$.DID. OR				
		US-5106954-\$.DID. OR				
		US-5126129-\$.DID. OR				
		US-5128126-\$.DID. OR				
		US-5208018-\$.DID. OR				
ĺ	1	US-5219565-\$.DID. OR				
		US-5229109-\$.DID. OR				
		US-5230886-\$.DID. OR		ľ		
		US-5256410-\$.DID. OR				
		US-5304473-\$.DID. OR				
		US-5322930-\$.DID. OR				
1	İ	US-5358709-\$.DID. OR				
ļ		US-5459031-\$.DID. OR			1	
		US-5460811-\$.DID. OR				
		US-5460954-\$.DID. OR				
		US-5508031-\$.DID. OR			:	
		US-5512549-\$.DID. OR				
		US-5574008-\$.DID. OR			1	
		US-5582822-\$.DID. OR US-5602232-\$.DID. OR				
		US-5618698-\$.DID. OR			ļ	
		US-5629286-\$.DID. OR				
		US-5639642-\$.DID. OR				
		US-5646113-\$.DID. OR				
		US-5658568-\$.DID.				
		· ·				
S22	1	US-5061488-\$.DID.	US-PGPUB; USPAT	ADJ	ON	2005/07/01 15:33

			r			T
S23	30	US-5702717-\$.DID. OR US-5726038-\$.DID. OR US-5728707-\$.DID. OR US-5741815-\$.DID. OR US-5763394-\$.DID. OR US-5766620-\$.DID. OR US-5767097-\$.DID. OR US-5780021-\$.DID. OR US-5788964-\$.DID. OR US-5795746-\$.DID. OR US-5795746-\$.DID. OR US-5801190-\$.DID. OR US-5824330-\$.DID. OR US-5830452-\$.DID. OR US-5840542-\$.DID. OR US-584704-\$.DID. OR US-5847004-\$.DID. OR US-5849322-\$.DID. OR US-5863555-\$.DID. OR US-5908830-\$.DID. OR US-5908830-\$.DID. OR US-5912229-\$.DID. OR US-5912229-\$.DID. OR US-5922674-\$.DID. OR	US-PGPUB; USPAT	ADJ	ON	2005/07/01 15:41
		US-5919815-\$.DID. OR				
		US-5922674-\$.DID. OR US-5922761-\$.DID. OR US-5932547-\$.DID. OR			1	
		US-5939455-\$.DID. OR US-5951996-\$.DID. OR US-5952461-\$.DID. OR				
		US-5977071-\$.DID.				

S24	30	US-5981485-\$.DID. OR	US-PGPUB;	ADJ	ON	2005/07/01 15:56
		US-5981488-\$.DID. OR	USPAT			
		US-5985850-\$.DID. OR		1		
		US-6004573-\$.DID. OR				
		US-6006753-\$.DID. OR				
		US-6017545-\$.DID. OR				
		US-6030961-\$.DID. OR				
		US-6031004-\$.DID. OR				
		US-6045788-\$.DID. OR				
		US-6048724-\$.DID. OR				
		US-6054489-\$.DID. OR				
		US-6063373-\$.DID. OR				
		US-6063772-\$.DID. OR				
		US-6069135-\$.DID. OR				
		US-6071923-\$.DID. OR				
		US-6080877-\$.DID. OR				
		US-6087129-\$.DID. OR				
		US-6110703-\$.DID. OR				
		US-6110707-\$.DID. OR				
		US-6110891-\$.DID. OR				
		US-6110955-\$.DID. OR				
		US-6110970-\$.DID. OR				•
		US-6117949-\$.DID. OR				
		US-6124495-\$.DID. OR				
		US-6130248-\$.DID. OR				
		US-6133235-\$.DID. OR				
		US-6150337-\$.DID. OR				
		US-6153581-\$.DID. OR				
		US-6171828-\$.DID. OR				
		US-6172046-\$.DID.				

					r — — —	
S25	30	US-6191102-\$.DID. OR US-6193997-\$.DID. OR US-6201072-\$.DID. OR US-6214547-\$.DID. OR US-6214863-\$.DID. OR US-6217893-\$.DID. OR US-6221378-\$.DID. OR US-6221958-\$.DID. OR US-6231882-\$.DID. OR US-6239167-\$.DID. OR US-6239167-\$.DID. OR US-6242479-\$.DID. OR US-6271200-\$.DID. OR US-6277819-\$.DID. OR US-6284725-\$.DID. OR US-6284725-\$.DID. OR US-6284725-\$.DID. OR US-6284725-\$.DID. OR US-6290987-\$.DID. OR US-6290987-\$.DID. OR US-6316265-\$.DID. OR US-6312665-\$.DID. OR US-6316224-\$.DID. OR US-6346543-\$.DID. OR US-6348327-\$.DID. OR US-6348327-\$.DID. OR US-6348327-\$.DID. OR	US-PGPUB; USPAT	ADJ	ON	2005/07/01 16:07
S26	17	US-6472373-\$.DID. OR US-6482613-\$.DID. OR US-6514500-\$.DID. OR US-6569832-\$.DID. OR US-6583111-\$.DID. OR US-6610830-\$.DID. OR US-8E37302-\$.DID. OR US-20010002394-\$.DID. or US-20010011071-\$.DID. or US-20010011071-\$.DID. or US-20010021767-\$.DID. or US-20010046956-\$.DID. or US-20020037841-\$.DID. or US-20020106719-\$.DID. or US-20020106719-\$.DID. or US-20030108567-\$.DID.	US-PGPUB; USPAT	ADJ	ON	2005/07/01 16:37
S27	1	("RE37302").PN.	USPAT	OR	OFF	2005/07/01 16:35
S28	1861	glp-1 or glucagon-like	US-PGPUB; USPAT	ADJ	ON	2005/07/01 16:36
S29	41	S28 with albumin	US-PGPUB; USPAT	ADJ	ON	2005/07/01 16:37
S30	6	S29 with fusion	US-PGPUB; USPAT	ADJ	ON	2005/07/01 16:37

Search done after amendment filed April 26, 2005

Welcome to STN International! Enter x:x

LOGINID: ssspta1653raw

PASSWORD: TERMINAL (ENTER 1, 2, 3, OR ?):2

* * Welcome to STN International * * * * * * * * * * * * * * * * * * *	Web Page URLs for STN Seminar Schedule - N. America	"Ask CAS" for self-help around the clock			_		_		•					_	Patent searching, including current-awareness alerts (SDLS),	may be affected by a change in filling date for U.S.	applications.		U.S. patent records in CA/Caplus			-			(Version 5.0 for Windows) now available	nosing the rest parent database on	PREDIM ennanced with patent drawing images			_	JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT	AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005	STN Operating Hours Plus Help Desk Availability	Welcome Banner and News Items	Direct Dial and Telecommunication Network Access to STN	AS WOLIG WIGE WED SICE (GENERAL INIOIMACION)
•			28								22	04			72			28						90		3 :				01		\$ \$	is o	5 ≸	Z (3
.			FEB	FEB	MAR	ጅ	MAR	Æ	Æ	MAR	MAR	APR		APR.	Ą			APR		17 MAY	18 MAY		Z	Ę	Ē		2 2	5 5	5	J.J.	ESS		ស្ល	, z	ы	
* *	-	~	ო	4	'n	ø	7	œ	6	10	11	12			2			16		11	18			20	5	7 6	7 6	2 2	ï	52	EXPRESS		HOURS	LOGIN	PHONE	\$
	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS	NEWS			NEWS		NEWS	NEWS		NEWS	NEWS	NEWS	CMEN	NEWS	NEWS	2	NEWS	NEWS		NEWS		NEWS	

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

* * * * * * * * * * SIN Columbus * * * * * * *

FILE 'HOME' ENTERED AT 16:50:27 ON 01 JUL 2005

=> index biosci FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED COST IN U.S. DOLLARS

FULL ESTIMATED COST

TOTAL SESSION 0.42 SINCE FILE ENTRY 0.42 INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQOASCT, BIOBUSINESS, BIOGREGAES, BIOSTE, BIOTEGRAS, BIOTECHDS, BIOTECHNO, CABA, CANCERIT, CAPLUS, CABA-VTB, CEN, CIN, CONFSCI, CROPE, CROPU, DDF9, DDFU, DGENE, DISSABS, ... ENFERED AT 16:51:29 ON 01 JUL 2005

74 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as $0^{\star}\ \text{with SET}$ DETAIL OFF.

=> s (glp-1 or glucagon-like) (10a) fusion (10a) albumin
1 FILE ADISINSIGHT
1 FILE BIOSIS
4 FILE CAPLUS

23 FILES SEARCHED...
2 FILE DDFU
2 FILE DGENE
2 FILE DGENE

31 FILES SEARCHED...

1 FILE IFIPAT

1 FILE IMSDRUGNEWS

1 FILE IMSRESEARCH

54 FILES SEARCHED...
1 FILE PHAR
1 FILE PHARMAML

2 FILE PROMT
1 FILE SCISEARCH
1 FILE TOXCENTER
6 FILE USPATFULL
5 SEARCHED...

67 FILES SEARCHED...

74 FILES SEARCHED IN STNINDEX 15 FILES HAVE ONE OR MORE ANSWERS,

QUE (GLP-1 OR GLUCAGON-LIKE) (10A) FUSION (10A) ALBUMIN 3

TOTAL SESSION 3.37 SINCE FILE ENTRY 2.95 => file hits COST IN U.S. DOLLARS FULL ESTIMATED COST

FILE 'DGENE' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION FILE 'USPATFULL' ENTERED AT 16:54:33 ON 01 JUL 2005 CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CAPLUS' ENTERED AT 16:54:33 ON 01 JUL 2005
SEE IS SUBJECT TO THE TERMS OF YOUR STY CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'DDFU' ACCESS NOT.AUTHORIZED

FILE 'DRUGU' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005. THE THOMSON CORPORATION

FILE 'PROMT' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005 Gale Group, All rights reserved.

FILE 'ADISINSIGHT' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005 Adis Data Information BV

FILE 'BIOSIS' ENTERED AT 16:54:33 ON 01 JUL 2005 Copyright (c) 2005 The Thomson Corporation FILE 'IFIPAT' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005 IFI CLAIMS(R) Patent Services (IFI)

FILE 'IMSDRUGNEWS' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005 IMSWORLD Publications Ltd

FILE 'IMSRESEARCH' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005 IMSWORLD Publications Ltd

Ţ

FILE 'PHAR' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005 T&F Informa UK Ltd.

FILE 'PHARWAML' ENTERED AT 16:54:33 ON 01 JUL 2005 Copyright 2005 (c) MARKETLETTER Publications Ltd. All rights reserved.

FILE 'SCISEARCH' ENTERED AT 16:54:33 ON 01 JUL 2005

Copyright (c) 2005 The Thomson Corporation

FILE 'TOXCENTER' ENTERED AT 16:54:33 ON 01 JUL 2005 COPYRIGHT (C) 2005 ACS

=> s 11 L2

51 11

=> dup rem 12 DUPLICATE IS NOT AVAILABLE IN 'DGENE, ADISINSIGHT, INSRESEARCH, PHAR, PHARMAML'.

Rosen, Craig A., Laytonsville, MD, UNITED STATES
Haseltine, William A., Washington, DC, UNITED STATES
US 2005054570 A1 20060310
US 2004-775180 A1 20060211 (10)
Continuation of Ser. No. WO 2002-US40892, filed on 23 Dec 2002, PENDING US 2001-340811P 20011221 (60)
US 2002-360000P 20020228 (60)
US 2002-378950P 20020510 (60)

PI AI RLI PRAI

on STN

ANSWER 2 OF 48 USPATFULL

USPATFUL

Albumin fusion proteins

RISE

20040120 142:141240 Albumin fusion proteins for stabilization of therapeutic proteins in DATE In a multifile environment, each file must have at least one valid format requested. Refer to file specific help messages or the STNGVIDE file for information on formats available in individual ANSWER 1 OF 48 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1 REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT): filedefault APPLICATION NO. WO 2004-US1369 ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE PROCESSING COMPLETED FOR L2 (3 DUPLICATES REMOVED) Haseltine, William A.; Rosen, Craig A. Human Genome Sciences, Inc., USA CONFORT INT. Appl., 884 pp. => d 13 trial 1-5 NO VALID FORMATS ENTERED FOR FILE 'CAPLUS' 20050113 20050421 20030311 20030502 8 4 4 4 20030523 20030606 20030930 AU, AT, KIND A & A B H 986 2005:34855 CAPLUS PRAI US 2003-441305P US 2003-45221P US 2003-47222P US 2003-472816P US 2003-47867P US 2003-505172P US 2003-50674 7 % F 유 전 WO 2005003296 WO 2005003296 Æ, 3 8 E PATENT NO. RW: English Patent DT Pate files. N E OS SARE PI

```
ALBUGON Human Genome Sciences licensing agreement datascanithMine licensing agreement Human Genome Sciences preclinical data (22 Nov 2004).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ALBUGON Human Genome Sciences licensing agreement GlaxoSmithKilne licensing agreement Human Genome Sciences preclinical date. (Brief Article)
R & D Focus Drug News, (22 Nov 2004) .
ISSN: ISSN: 1550-1135.
NGMSvorld Publications Ltd.
Newsjetter
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                GSK licenses Human Genome Sci's Albugon. (GlaxoSmithKline PLC, Human Genome Sciences )(Brief Article)
Pharma Marketletter, (1 Nov 2004)
ISSN: ISSN: 1355-8501.
Narketletter Publications Ltd.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           L3 ANSWER 5 OF 48 IMSDRUGNEWS COPYRIGHT 2005 IMSWORLD on STN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
                                                                                                                                                                                                                                                                                                                                                                                                                                 ANSWER 3 OF 48 PROMI COPYRIGHT 2005 Gale Group on STN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            L3 ANSWER 4 OF 48 PROMT COPYRIGHT 2005 Gale Group on STN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                2004:5939 IMSDRUGNEWS
                                                                                                                                                                                                                                                                                                                                                                                              CAS INDEXING IS AVAILABLE FOR THIS PATENT.
                                                                                                                                                                     609
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      2004:682453 PROMT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2004:647355 PROMT
                                                                                                                                                                                    20020813 (
20020408 (
                                                                                                                                20020226
20020327
20020809
   20020724
                                        0021002
                                                                             0021023
                                                            002101
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        English
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     English
                                                                                                                                                                                                                                                                            INCIA: 514/012.000
INCLS: 530/363.000
NCLM: 514/012.000
NCLS: 530/363.000
US 2002-396008P
US 2002-411355P
US 2002-417611P
US 2002-420446P
US 2002-420346P
US 2002-350358P
US 2002-359370P
US 2002-359370P
US 2002-369370P
US 2002-369370P
US 2002-369370P
                                                                                                                                               2002-367500P
2002-402131P
2002-402708P
2002-370227P
                                                                                                                                                                                                                                                                                                                                                                             ICM: C07K014-765
                                                                                                                                                                                                                           Utility
APPLICATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ACCESSION NUMBER:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ACCESSION NUMBER:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ACCESSION NUMBER:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DOCUMENT TYPE:
LANGUAGE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PUBLISHER:
DOCUMENT TYPE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WORD COUNT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WORD COUNT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PUBLISHER:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SOURCE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SOURCE:
                                                                                                                                                                                                                         FS IN.OH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TITLE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TITLE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TITE:
                                                                                                                                                                                                                                                                                                                    ğ
                                                                                                                                                                                                                                                                                                                                                                                                                                     ជ
                                                                                                                                                                                                                                                                                                                                                         ü
```

WORD COUNT:

169

=> d his

(FILE 'HOME' ENTERED AT 16:50:27 ON 01 JUL 2005)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOBNG, BIOSIS, BIOTECHABS, BIOTECHAS, BIOTECHOS, CARA, CANCERLIT, CAPLUS, CERARA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDEN, DDEV, DEND, DISSABS, ... ENTERED AT 16:51:29 ON 01 JUL 2005 SEA (GLP-1 OR GLUCAGON-LIKE) (10A) FUSION (10A) ALBUMIN

FILE ADISINSIGHT FILE BIOSIS FILE CAPLUS

| FILE IMSRESERCH
| FILE PARKMIL
| FILE PROMIT
| FILE SCISEARCH
| FILE SCISEARCH
| FILE SCISEARCH
| FILE USPATFULL
| QUE (GLP-1 OR GLUCAGON-LIKE) (10A) ALBUMIN FILE IMSDRUGNEWS FILE DRUGU FILE DDFU FILE DGENE

ដ

FILE 'DGENE, USPATFULL, CAPLUS, DRUGU, PROMT, ADISINSIGHT, BIOSIS, IFIPAT, IMSDRUGNEWS, IMSRESEARCH, PHAR, PHARMAML, SCISEARCH, TOXCENTER' ENTERED AT 16:54:33 ON 01 JUL 2005

51 S L1 48 DUP REM L2 (3 DUPLICATES REMOVED) ខ្ព

TOTAL SESSION 41.23 SINCE FILE ENTRY 37.86 => file hits -uspatfull COST IN U.S. DOLLARS FULL ESTIMATED COST

FILE 'DGENE' ENTERED AT 16:56:10 ON 01 JUL 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION FILE 'CAPLUS' ENTERED AT 16:56:10 ON 01 JUL 2005
USE IS SUBJECT TO THE TERMS OF YOUR STY CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'DRUGU' ENTERED AT 16:56:10 ON 01 JUL 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION

COPYRIGHT (C) 2005 Gale Group. All rights reserved. FILE 'PROMT' ENTERED AT 16:56:10 ON 01 JUL 2005

FILE 'ADISINSIGHT' ENTERED AT 16:56:10 ON 01 JUL 2005

SOURCE:

PRAI US 2003-441305P US 2003-45201P US 2003-47222P US 2003-472816P US 2003-476867P US 2003-505172P US 2003-50674 Ж**,** ANSWER 2 OF 42 ĦF, ACCESSION NUMBER: ACCESSION NUMBER: ACCESSION NUMBER: ANSWER 3 OF ES, DOCUMENT TYPE: LANGUAGE: WORD COUNT: DOCUMENT TYPE: RW: LANGUAGE: WORD COUNT: WORD COUNT: PUBLISHER: PUBLISHER: SOURCE: SOURCE: SOURCE: ន 3 **2** E 8 8 3 5 8 8 8 8 8 8 8 8 20040120 Albumin fusion proteins for stabilization of therapeutic proteins in 4 8 X FILE 'PHARWAML' ENTERED AT 16:56:10 ON 01 JUL 2005 Copyright 2005 (c) WARKETLETTER Publications Ltd. All rights reserved. => dup rem 14 DUPLICATE IS NOT AVAILABLE IN 'DGENE, ADISINSIGHT, IMSRESEARCH, PHAR, => d 15 bib ab 1-42
NO VALID FORWAYS ENTREED FOR FILE 'ADISINSIGHT'
In a multifile environment, each file must have at least one valid format requested. Refer to file specific help messages or the STNGUIDE file for information on formats available in individual SG, XX, CX REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT): filedefault BW, KG, KG, VN, APPLICATION NO. WO 2004-US1369 ANSWER 1 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN 2005:34855 CAPLUS 2002 FILE 'IMSRESEARCH' ENTERED AT 16:56:10 ON 01 JUL 2005 COPYRIGHT (C) 2005 IMSWORLD Publications Ltd PHARWAML'. ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE FILE 'IMSDRUGNEWS' ENTERED AT 16:56:10 ON 01 JUL COPYRIGHT (C) 2005 IMSWORLD Publications Ltd FILE 'BIOSIS' ENTERED AT 16:56:10 ON 01 JUL 2005 Copyright (c) 2005 The Thomson Corporation FILE 'PHAR' ENTERED AT 16:56:10 ON 01 JUL 2005 COPYRIGHT (C) 2005 T&F Informa UK Ltd. \$ \$ 1 9 2 3 8 8 9 1 8 8 8 storage
Haseltine, William A.; Rosen, Craig A.
Hawan Genome Sciences, Inc., USA
PCT Int. Appl., 884 pp.
CODEN: PIXXD2 COPYRIGHT (C) 2005 Adis Data Information BV 20050421 AU, AZ, DE, DK, 1 ID, IL, 1 IV, MA, M IL, PT, R Z, UA, UC 20050113 DATE A2 A3 AM, A1, OU, CZ, HR, HU, LIT, LU, PG, PH, TR, TT, KIND ¥8,5,3,5,5 42 L1 142:141240 PATENT NO. English DT Pate LA Eng => s 11

IMAR

NH OS

ΡI

```
GlaxoSmithKiine licensing agreement Human Genome Sciences preclinical data
RkD Focus Drug News (22 Nov 2004).
                                                                                  ALBUGON Human Genome Sciences licensing agreement GlaxoSmithKline licensing agreement Human Genome Sciences preclinical data.(Brief Article)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               GSK licenses Human Genome Sci's Albugon. (GlaxoSmithKline PLC, Human Genome Sciences )(Brief Article)
Pharma Marketletter, (1 Nov 2004)
ISSN: ISSN: 1355-6501.
Narketletter Publications Ltd.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  A recombinant human glucagon-like peptide (GLP)-1-albumin protein (albugon) mimics peptidergic activation of GLP-1 receptor-dependent pathways coupled with satiety, gastrointestinal motility, and glucose
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ANSWER 5 OF 42 DRUGU COPYRIGHT 2005 THE THOMSON CORP on STN 2005-01408 DRUGU B P E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IMSDRUGNEWS COPYRIGHT 2005 IMSWORLD on STN
                                                                                                                                                                                                                                                                                                                                              *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
                                                                                                                                                                                                                                                                                                                                                                                                   PROMT COPYRIGHT 2005 Gale Group on STN
PROMT COPYRIGHT 2005 Gale Group on STN
                                                                                                                                                                    R & D Focus Drug News, (22 Nov 2004) .
ISSN: ISSN: 1350-1135.
IMSworld Publications Ltd.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Baggio L L; Huang Q; Brown T J; Drucker D J
Univ.Toronto
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2004:5939 IMSDRUGNEWS
                                                          2004:682453 PROMT
                                                                                                                                                                                                                                                                                                                                                                                                                                                           2004:647355
                                                                                                                                                                                                                                                            Newsletter
                                                                                                                                                                                                                                                                                      English
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             English
                                                                                                                                                                                                                                                                                                                                                                                                      42
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      L5 ANSWER 4 OF 42
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             homeostasis.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    283
```

Toronto, Ont., Canada

SI,

S°C,

AZ, EE, SK, TD, TG

Si, ZW, DE, SE, NE,

8 8 £

\$ 2 E B

8 K G Z 82, 80, 80,

SE E E SD, AT, IT, GA,

8 E E E

₹15° RG,

英色角色

FR,

20030311 20030502 20030523 20030606 20030924

```
SN SS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  S Z
Diabetes (53, No. 9, 2492-500, 2004) 6 Fig. 39 Ref.

COBEN: DIAEAZ
ISSN: 0012-1797
Storonto General Hospital, Banting and Best Diabetes Centre, 200 Elizabeth
St., MERWAR-402, Toronto, Canada M5G 2C4. (D.J.D.). (e-mail:
d.drucker@utoronto.ca).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  15, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, GR, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR, BF, BJ, AA, 20030724 CA, 2002-2471863 20021223 AZ 20041006 EP 2002-799966 20021223 DE, DK, FR, GR, ML, MI, MI, NL, SE, MC, PT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK TZ, 20050519 JP 20011221 P 20011221 P 20020226 P 20020226 P 20020226 P 20020226 P 20020328 P 2002020328 P 20020328 P 20020328 P 20020328 P 20020328 P 20020328 P 20020
                                                                                                                                                                                                                                                                                                                                    Albumin fusion proteins for prolonged shelf-life of therapeutic proteins Ballance, David James; Turner, Andrew John; Rosen, Craig A.; Haseltine, William A.
Human Genome Sciences, Inc., USA; Delta Biotechnology Limited; Principia Pharmaceutical Corporation
PCT Int. Appl., 598 pp.

CODEN: PIXXD2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      , BZ, CA, CH, CN,
GD, GE, GH, GA,
LC, LK, LR, LS,
NZ, PL, PT, RO,
UG, US, UZ, VN,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     20021223
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  20030724 WO 2002-US40891
20040226
E, DK, DK, DB, BB, BG, BR, BY, BK,
E, DK, DK, DZ, EE, ES, FI, GB, GI,
M, IS, JP, KE, KG, KP, KR, KZ, LK,
D, MG, MK, NN, MX, MZ, NO, NY,
K, SL, TJ, TM, TR, TT, TZ, UA, UK,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    APPLICATION NO.
                                                                                                                                                                                                                                                           ANSWER 6 OF 42 CAPLUS COPYRIGHT 2005 ACS on STN 2003:571103 CAPLUS 139:122690
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  20020510
20020524
20020528
20020605
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         20020710
20020724
20020809
20020813
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          KIND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          R: AT, BE, CH,
IE, SI, LT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  JP 2005514060

I US 2001–341811P

US 2002–350388P

US 2002–359370P

US 2002–36000P

US 2002–36000P

US 2002–376950P

US 2002–378950P

US 2002–378950P

US 2002–3782617P

US 2002–392617P

US 2002–394617P

US 2002–394625P

                                                                                                                              English
Journal
AB; LA; CT
                                                                                                                                                                                                          Literature
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PATENT NO.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Patent
English
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DT Pate
LA Engl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PRAI
                                                                                                                                                                                                                                           PA IIN A
     တ္တ
                                                      ¥
                                                                                                                                 FF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ιđ
```

| | | NLS | |
|--|-------------------|--|---|
| ins | | | |
| therapeutic proteins | ш | 1 2 | |
| ic p | DATE | WO 2002-US40892 2002 WO 2002-US40892 2002 WHO 2002-US40892 2002 WHO EE, ES, FIT, GB, GB, GE, GH, KK, KK, LG, LK, LR, LR, LK, LK, LR, LK, LK, LR, LK, LK, LR, LK, LK, LK, LK, LK, LK, LK, LK, LK, LK | |
|) eut: | | SKE | |
| eraț | | BY, BY, COPP. | |
| | 8 | 1840892
1840892
187, GB,
187, CZ,
187, UA,
188, SS,
187, UA,
188, SS,
188, SS, | |
| STN
fe of | NOI | US 40 | |
| ACS on STE
shelf-life | APPLICATION NO | MO 2002-US40892 BB, BG, BR, BY EE, ES, FI, GB KG, KP, KR, KZ MW, WX, MZ, NO TR, TT, TZ, UA SZ, TZ, UG, ZM U, PT, SE, SI ML, MR, NE, SI ML, MR, NE, SI ML, MR, NE, SI CA 2002-244455 EP 2002-2494655 US 2004-775180 | |
| CS c | Taa | M M M M M M M M M M M M M M M M M M M | |
| | | | |
| | | 722 6 727 724 727 727 727 727 727 727 727 727 | |
| 20020918
20020918
20021002
20021011
20021015
20021105
20021223
COPYRIGHT 2005
for prolonged
no, William A. | DATE | 100 04 04000000000044444 X | |
| 20
20
20
20
20
20
20
20
20
20
20
20
20
2 | ă | FI TAM S K W I I I I I I I I I I I I I I I I I I | |
| US 2002-411355P P 2 US 2002-41496P P 2 US 2002-414994P P 2 US 2002-417611P P P 2 US 2002-423623P P 2 US 2002-423623P P 2 WASWER 7 OF 42 CAPLUS 2003:571004 CAPLUS 139:122689 Albumin fusion proteins for Rosen, Craig A; Haseltine, FCT Int. Appl., 1086 pp. CODEN: PIXXD2 English English | KIND | 3 N | |
| P P P P P P P P P P P P P P P P P P P | ¥ | Ŋ | , |
| 5P
6P
4P
1P
6P
6P
91
1 Prot
1 Prot
A.; Ha
A.; Ha
Scienc | | O | , |
| 2002-411355P
2002-41426P
2002-414984P
2002-420246P
2002-423623P
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
2002-054091
20 | | 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | |
| -41135
-41498
-41498
-41498
-4224
-4236
-4236
-4236
-1004
-1004
-1689
-1689
-1689
-1706
-1706
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1889
-1 | ō. | AB 09 P 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 | Í |
| S 2002-411355
S 2002-414266
S 2002-414984
S 2002-4202466
S 2002-4202466
S 2002-4202468
S 2002-4202468
S 2002-420689
S 2002-12089
D 1122689
D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Ę | 200305934 W AB, | |
| US 2002-411355P US 2002-41426P US 2002-41934P US 2002-420346P US 2002-423623P WO 2002-423623P WO 2002-1312089 ALDWAIN fusion ROBEN, CRIP ALS PLEMEN GROOME S PET INT. APPI., CODDN: PIXXD2 PETENT English | NT 2
PATENT NO | MW 2003599 W 20030599 W 20030599 W 20030599 W 20030599 W 20030599 W 20030599 W 2002-350 W 2002-360 US 2002-410 US | |
| | o. | A | |
| SPALTINAS EA | FA | P P R P R P R P R P R P R P R P R P R P | : |
| | | • | |

\$ ≒ 负 ≒ §

£ ;

```
ANSWER 12 OF 42 DGENE OPPRIGHT 2005 The Thomson Corp on STN
ADH21812 protein
DGENE
New albumin fusion protein, useful for preparing a composition for treating dublinus.
Rosen C A; Haseltine W A
(HUMA-N) HUMAN GENOME SCI INC.
WO 200305934 A2 20030724
WO 2002-US40892 20021223
US 2001-341811P 20011221
US 2002-350358P 20020124
15, 7W, 72, 7W
15, 7W, MZ, SD, S
10, TJ, TM, AT, B
10, MC, NL, PT, S
10, MC, NL, PT, S
10, NL, PT, S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   English
2003-598501 [56]
Human ***albumin*** / ***GLP***
protein, SEQ ID NO:424.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      20021002
US, UZ, VN

RW: GH, GH, KZ,

KC, KZ, ME

GR, IE, IT

GR, 1E, IT

GR, 20, GW

CA 2434237

AU 2002026897

EP 1355942

R: AT, BE, CH

IP, ST, LI

JP 2004528014

CA 2003002565

US 2000-0251954P

WO 2001-US4165

WO 2001-US4165
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              US 2002-417611P
US 2002-420246P
US 2002-423623P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      2002-414984P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Patent
                                                                                                                                                                                                                                                                                                                                                                                                                                                         LES
AN
TI
IN
PA
PI
PRI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           DT
LA
OS
DESC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IN
PA
PI
AI
PRAI
                                                                                                                                                                                                                                                                                                                                                                                                       os
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  INE
```

```
US 2002-359370P 20020226
US 2002-359370P 20020228
US 2002-360500P 20020227
US 2002-370227P 20020408
US 2002-370827P 20020408
US 2002-370850P 20020724
US 2002-401319P 20020809
US 2002-411351P 20020818
US 2002-411351P 20020818
US 2002-411351P 20021001
US 2002-417611P 20021010
US 2002-417611P 20021010
US 2002-423623P 20021105
Patent
L Emplish
L Emplish
L Emplish
L C Human -++albumin+** / +++GLP*** - **** fusion*** Protein, SEQ ID NO:609.
                                                                                                                                                                                                                                                                        New albumin fusion protein, useful for preparing a composition for treating diabetes mellitus.

Rosen C A; Haseltine W A (HUMA-N) HUMAN GENORE SCI INC. 999

WO 2003-05934 AZ 20030724 999

WO 2003-0440892 20021223

US 2001-341811P 20011221
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        New albumin fusion protein, useful for preparing a composition for freating diabetes mellitus.

Rosen C A; Haseline W A (HUMA-N) HUMAN GENOME SCI INC.

WO 2002-059334 A2 20031024

WO 2002-US40892 20021223
US 2001-31811P 20011221
                                                                                                                                                                                                                                                                                                                        ANSWER 14 OF 42 DGENE COPYRIGHT 2005 The Thomson Corp on STN
                                                                                                                                                                                                                                                   DGENE COPYRIGHT 2005 The Thomson Corp on STN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DGENE
                                                                                                                                                                                                                                                                  DGENE
                                                                                                                                                                                                                                                   ANSWER 13 OF 42 DG
ADH21334 protein
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ADH21802 protein
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DT
LA
OS
DESC
                                                                                                                                                                       DT
LA
OS
DESC
                                                                                                                                                                                                                                                                                                  IN
PA
PI
AI
PRAI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IN
PA
PI
AI
PRAI
                                                                                                                                                                                                                                                    SAI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  3 ¥ E
```

```
ADMINISTREE Process

New albumin fusion protein, useful for preparing a composition for treating diabetes mellitus.

Rosen C A; Haseltine W A

(HUMA-N) HUMAN GENOME SCI INC.

WO 2003-0940892 20021223

NU 2 2001-341811P 20011221

US 2002-350370P 20020226

US 2002-350370P 20020226

US 2002-35050P 20020228

US 2002-376950P 20020408

US 2002-402131P 20020803
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ADM21817 protein DGENE DGENE Composition for breathng tosion protein, useful for preparing a composition for treating dlabetes mellitus.

Rosen C A; Haseltine W A Rosen C A; Haseltine W A WAS 003059934 AZ 2003075934 AZ 2003075934 AZ 2003075934 AZ 20030724
                                                                                                                                                                                                                                                                                                                                                                       ANSWER 15 OF 42 DGENE COPYRIGHT 2005 The Thomson Corp on STN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ANSWER 16 OF 42 DGENE COPYRIGHT 2005 The Thomson Corp on STN AD#21817 protein DGENE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            man ***albumin*** / ***GLP*** - ***1*** (7-36(ABG))
***fusion*** protein, SEQ ID NO:623.
                                                                                                                                                                                                                                                                                                               man ***albumin*** / ***GLP*** - ***1*** (7-36(A8G))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           20020918
20021002
20021011
20021023
20021105
                                                                                                                                                                                   20021002
20021011
20021023
20021105
US 2002-350358P
US 2002-359370P
US 2002-367500P
US 2002-370227P
US 2002-370227P
US 2002-37050P
US 2002-402131P
US 2002-402108P
US 2002-414984P
US 2002-414984P
US 2002-414984P
US 2002-41355P
US 2002-414984P
US 2002-41355P
US 2002-417511P
US 2002-417511P
US 2002-417511P
US 2002-417511P
US 2002-417511P
                                                                                                                                                                                                                                                                          English
2003-598501 [56]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         US 2002-411355P
US 2002-414984P
US 2002-417611P
US 2002-420246P
US 2002-423623P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         English
2003-598501 [56]
                                                                                                                                                                                                                                                             Patent
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Patent
                                                                                                                                                                                                                                                         DT
LA
OS
DESC
                                                                                                                                                                                                                                                                                                                                                                                                                                          IN
PA
PI
AI
PRAI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DT
LA
OS
DESC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IN
PA
AI
                                                                                                                                                                                                                                                                                                                                                                         ISE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1 § 2
```

20020327 20020408 20020510

20020124 20020226 20020228

20020813 20020918

| | · | for | | for |
|---|---|---|---|---|
| | - **1*** (7-36(ABG)) | for preparing a composition for 9999 | - ***1*** (7-36(A8G))
512. | 1005 The Thomson Corp on STN
for preparing a composition for
999 |
| 20011221
20020124
2002026
2002026
20020327
20020327
20020408
20020724
20020918
20020918
20021902
20021923 | nin***
prot | rright; VE Useful Useful Inc. I INC. 223 223 224 224 226 227 227 227 227 227 227 227 227 227 | Z00Z1105
.in*** / ***GLP*** -
protein, SEQ ID NO:612 | rright 2
ve
useful
I INC. |
| US 2001-341811P
US 2002-35038P
US 2002-35070P
US 2002-36700P
US 2002-37022P
US 2002-37022P
US 2002-378950P
US 2002-402131P
US 2002-4101355P
US 2002-411484P
US 2002-411484P
US 2002-411484P
US 2002-411484P | → □ □ + □ □ + □ □ → □ □ → □ □ □ → □ □ □ → □ → | SMER 17 OF H21815 pr 48 21815 pr 48 21815 pr 48 218 218 218 218 218 218 218 218 218 21 | USZ VOZ-423623F Detent English 2003-598501 [56] Human ***albumin*** ***fusion*** prot | ANSWER 18 OF 42 DGENE COPPADI21623 protein New albumin fusion protein, treating diabetes mellitus. Rosen C A; Haseltine W A (HUWA-N) HUMAN GENOME SC; WO 2003059934 AZ 20030724 |
| PRAI | DT
LA
OS
DESC | 15 AN TI IIN PAN PAI PRAI | DT
LA
OS
DESC | LS
AN
TI
IN
PA |

| Wo 2002-US40892 20021223 US 2001-341811P 20011221 US 2002-350358P 20020124 US 2002-350306P 20020124 US 2002-350000P 20020226 US 2002-360000P 20020327 US 2002-378950P 20020327 US 2002-378950P 20020018 US 2002-378950P 20020018 US 2002-402708P 20020918 US 2002-41355P 20020918 US 2002-417611P 20021013 US 2002-417611P 20021013 | | ANSWER 19 OF 42 DGENE COPYRIGHT 2005 The Thomson Corp on STN ADMINIATION TO THE COPYRIGHT 2005 The Thomson Corp on STN ADMINIATION TO THE COPYRIGHT SERVICE THE THOMSON CORP NOW albumin fusion protein, useful for preparing a composition for treating diabetes mellitus. Rosen C A, Hasaltine W A ROSEN C A, Hasaltine W A WC 2003-059934 A2 20030724 999 WC 2002-0540992 20021223 999 WC 2002-141911P 20011221 US 2002-141911P 20020226 US 2002-159370P 20020226 US 2002-159370P 20020226 US 2002-159000P 20020310 US 2002-159000P 20020010 US 2002-170227P 20020010 US 2002-17027P 20020013 US 2002-17027P 20020013 US 2002-17155P 20020013 US 2002-17155P 20020013 US 2002-41155P 20021002 US 2002-41155P 20021002 US 2002-41155P 20021002 US 2002-41155P 20021003 US 2002-41363P 20021003 | Patent English 2003-598501 [56] Human ***albumin*** / ***GLP*** - ***1*** (7-36) ***fusion*** protein, SEQ ID NO:130. ANSWER 20 OF 42 DGENE COPYRIGHT 2005 The Thomson Corp on STN ADMISTIGN protein DGENE Now albumin fusion protein, useful for preparing a composition for treating diabetes mellitus. Rosen C A, Haseltine W A (HUMA-N) HUMAN GENOME SCI INC. |
|---|------------------------|--|--|
| AI
PRAI | DT
LA
OS
DESC | Lister of the second of the se | DT
LES
OSS
DESC
TI
TI
PA |
| | | | |

| Rosen C A; Haseltine W A (HUMA-N) WD 200305934 A2 20030724 WD 200305934 A2 20030724 WD 2002-US4089 A2 20031223 US 2001-341811P 20011221 US 2002-350350P 20020124 US 2002-350350P 2002026 US 2002-35000P 2002026 US 2002-35000P 2002028 US 2002-378950P 2002010 US 2002-378950P 2002010 US 2002-378950P 2002010 US 2002-471355P 2002010 US 2002-411355P 20020101 US 2002-417611P 20021011 US 2002-420246P 20021011 US 2002-420246P 20021013 | | |
|--|---|------------------------|
| IN
PAI
PRAI | LA PRAIL PRAIL LA | OS
DESC
L5
AN |

| SCI INC. 24 1223 11223 11224 10226 10226 10227 10327 10408 106510 10724 10011 11023 111023 | ### (7-36(ABG)) ***GLP*** - ***1*** (7-36(ABG)) *, SEQ ID NO:425. COPYRIGHT 2005 The Thomson Corp on STN DGENE in, useful for preparing a composition for us. SCI INC. 999 20123 20124 20226 20226 20237 2024 20259 20327 20327 20408 20510 20510 20101 21002 21105 | ***GLD*** - ***1*** (7-36(ABG)) , SEQ ID NO:611. OPYRIGHT 2005 The Thomson Corp on STN DGENE. |
|--|--|---|
| treating diabetes mellitu
Rosen C A; Haseltine W A
(HUMA-N) HUMAN GENOME
WO 200369934 AZ 200307
WO 200369934 AZ 200307
WO 200369934 AZ 200307
WO 2002-350389 2002
US 2002-350389 2002
US 2002-3509009 2002
US 2002-367500P 2002
US 2002-370270P 2002
US 2002-370270P 2002
US 2002-40708P 2002
US 2002-40708P 2002
US 2002-40708P 2002
US 2002-41355P 2002
US 2002-41355P 2002
US 2002-41484P 2002
US 2002-411355P 2002
US 2002-411451P 2002
US 2002-411451P 2002
US 2002-411451P 2002
US 2002-411451P 2002
US 2002-411451P 2002 | 423623P 20021 4**albumin*** / sion*** protein, 27 OF 42 DGENE CC main fusion protein DE min fusion DE Mi | English 2003-598501 [56] 5C Human ***albumin*** / ***fusion*** protein, ANSWER 28 OF 42 DGENE © ADH21777 protein DG |

| oreparing a composition for | ***1*** (7-36(ABG)) | The Thomson Corp on STN preparing a composition for 999 | ***1*** (7-36(ABG)) |
|---|---|---|---|
| albumin fusion practing diabetes mellowing diabetes mellow. Art Husselfine VAA-1010 59934 AZ 200 2002-35934 AZ 200 2002-359370 AZ 2002-359370 AZ 2002-36000 AZ 2002-36000 AZ 2002-37500 AZ 2002-41135 | US 2002-423623P 20021105 Partent English 2003-598501 [56] Human ***albumin*** / ***GLP*** - | ANSWER 29 OF 42 DGENE COPYRIGHT 2005 The Thomson ADH21813 protein New Albumin fusion protein, useful for preparing a New Albumin fusion protein, useful for preparing a Literating diabetes mellitus. Rosen C A; Haseltine W A. 200305934 WO 200305934 AZ 20031223 WO 2002-US40892 20021223 US 2001-341811P 20011221 US 2002-35000P 2002026 US 2002-35000P 2002026 US 2002-35000P 2002032 US 2002-36000P 2002032 US 2002-36000P 2002032 US 2002-36700P 2002032 US 2002-36700P 2002032 US 2002-341355P 20020813 US 2002-411355P 20020813 US 2002-411355P 20020813 US 2002-41151P 20021011 US 2002-413634P 20021023 US 2002-420246P 20021023 US 2002-420246P 20021023 US 2002-420246P 20021105 | Z003-598501 [56]
Human ***albumin** / ***GLP*** -
fusion protein, SEQ ID NO:610 |
| TI
IN
PA
PRAI | DT
LA .
OS
DESC | LS AN TI II III III III III III III III III | OS
DESC |

ANSWER 30 OF 42 DGENE COPYRIGHT 2005 The Thomson Corp on STN

5

```
hugatos:
2003-598501 [56]
Human ***albumin*** / ***GLP*** - ***1*** (7-36(ABG))*2
***fusion*** protein, SEQ ID NO:447.
                                                                                                                                                                                 ***1*** (7-36)
                                                                                                                                                                             Human ***albumin*** / ***GLP***
protein, SEQ ID NO:129.
                                                                                                            20020918
20021002
20021011
20021023
20021105
                                                                                                                                                               English
2003-598501 (56)
Human ***albumir
(HUMA-N) HUMAN
WO 20035934 A
WO 20035934 A
WO 2002-050939
US 2002-350338
US 2002-359370
US 2002-367500
US 2002-375500
US 2002-375500
US 2002-375500
US 2002-379500
US 2002-379500
US 2002-402131
US 2002-402131
US 2002-414984
                                                                                                                                                                                                                                                                                                                                                                                                                   English
                                                                                                                                                        Patent
                                                                                                                                                                                                                                                                                                                                                                                                           DT
LA
OS:
DESC
                                                                                                                                                       DT
LA
OS
DESC
                                                                                                                                                                                                                                      IN
PA
PI
AI
                                                                                                                                                                                                           ISE
```

ADH21332 protein DGENE New albumin fusion protein, useful for preparing a composition for treating diabetes mellitus.

Rosen C A; Haseline W A (HUMA-N) HUMAN GENOME SCI INC.

WO 2003059934 A2 20030724

IN PA PI AI

| 51.5 | ANSWER 32 OF 42 DGENE COPYRIGHT 2005 The Thomson Corp on STN | 5.7 | ANSWER 34 OF 42 |
|------|--|------|-------------------|
| 1. | in fusion profe | AN | ADH21803 protei |
| ! | treating diabetes mellitus. | TI | -2 |
| NI | Rosen C A; Haseltine W A | | treating diabete: |
| PA | (HUMA-N) HUMAN GENOME SCI INC. | NI | Rosen C A; Hasel |
| PI | WO 2003059934 A2 20030724 999 | PA | (HUMA-N) HUMA |
| ΑI | WO 2002-US40892 20021223 | PI | WO 2003059934 |
| PRAI | | ΑΙ | |
| | 2002-350358P | PRAI | |
| | 2002-359370P | | |
| | 2002-360000P | , | |
| | 2002-367500P | | |
| | 2002-370227P | | |
| | 2002-378950P | | |
| | 2002-398008P | | |
| | 2002-402131P | | |
| | 2002-402708P | | |
| | 2002-411355P | | |
| | 2002-414984P | | US 2002-411355P |
| | 2002-417611P | | US 2002-414984P |
| | US 2002-420246P 20021023 | | US 2002-417611P |
| | US 2002-423623P 20021105 | | US 2002-420246P |
| ī | Patent | | US 2002-423623P |
| 1 | English | DI | Patent |
| SO . | 2003-598501 [56] | 5 | English |
| DESC | Human ***album | SO | 2003-596 |
| | ***fusion*** protein, SEQ ID NO:423. | DESC | 궆 |
| i | | | ***fusion*** |
| 12 | OF 42 DGENE | , | |
| Z | ADH21624 protein DGENE | 3 : | _ |
| LI | New albumin fusion protein, useful for preparing a composition for | Z 1 | ADHZIBUI proces |
| | treating diabetes mellitus. | T.T | New albumin rusi |
| N. | Ä | ; | treating diabete |
| PA | MAN GENOME SCI INC. | ZI : | ; |
| PI | 2003059934 AZ 20 | PA | (HUMA-N) HUMA |
| AI | 2002-0840892 | Z. | WO 2003059934 |
| PRAI | 2001-341811P | A | |
| | 2002-350358P | PKAL | US 2001-341BIIP |
| | Z002-359370P | | |
| | Z002-360000P | | |
| | 2002-36/500P | | |
| | 2002-370227P | | |
| | 2002-378950P | | |
| | 2002-398008P | | US 2002-378950P |
| | 2002-402131P | | |
| | 2002-402/08P | | US 2002-402131P |
| | 2002-411355P | | |
| | 15 2002-414948P 2001002 | | US 2002-411333F |
| | 2002-41/011F | | |
| | 2002-4236345 | | |
| Ţ | ent | | US 2002-423623P |
| I.A | English | D | Patent |
| SO | 2003-598501 [56] | ŗ | English |
| DESC | | SO | 2003-598501 [56] |
| | protein, | DESC | Human ***album |
| | | | |

```
15 ANSWER 14 OF 42 DEBNE COPYRIGHT 2005 The Thomson Corp on STN AN ADM2103 protein DeBNE

18 New albumin fusion protein, waful for preparing a composition for treating diabetes mellitus.

18 Nosen C 4. Heaseline W A 2002-1221811

19 NO 2002-136914 A 2 0202724

AI WO 2002-136919 2 20021223

PRI US 2002-136919 2 20021223

PRI US 2002-136919 2 20021224

US 2002-369709 2 20022226

US 2002-369709 2 20022226

US 2002-369709 2 20022226

US 2002-398909 2 20022226

US 2002-398909 2 20022026

US 2002-398909 2 2002021

US 2002-398909 2 20022026

US 2002-398909 2 2002021

US 2002-402119 2 20021011

US 2002-40269 2 2002101

US 2002-398009 2 2002101

US 2002-398009 2 2002102

US 2002-398009 2 2002102

US 2002-398009 2 2002102

US 2002-398009 2 2002226

US 2002-398009 2 2002226

US 2002-398009 2 2002226

US 2002-398009 2 2002226

US 2002-398009 2 2002022

``

Originator | Human Genome Sciences (United | Preclinical Licensee . |GlaxoSmithKline (United L5 ANSWER 41
AN 22809 PH
DN 034053
GN Albugon
STA Active 8 AAE30918 Protein DGENE Workeln, useful for treating non-insulin dependent diabetes mellitus or obesity, comprises a glucagon-like peptide I compound fused to human albumin or to the Fc portion of an Novel heterologous fusion protein, useful for treating non-insulin dependent diabetes mellitus or obesity, comprises a glucagon-like peptide 1 compound fused to human albumin or to the Fc portion of an Novel heterologous fusion protein, useful for treating non-insulin dependent diabetes mellitus or obesity, comprises a glucagon-like peptide 1 compound fused to human albumin or to the Fc portion of an (HSA) 15 ANSWER 39 OF 42 ADISINSIGHT COPYRIGHT (C) 2005 Adis Data Information BV (HSA) \*\*\*albumin\*\*\* DGENE COPYRIGHT 2005 The Thomson Corp on STN DGENE COPYRIGHT 2005 The Thomson Corp on STN DGENE COPYRIGHT 2005 The Thomson Corp on STN English 2003-018534 [01] Gly6-Glu22- \*\*\*GLP\*\*\* - \*\*\*1\*\*\* -CEx-linker-human serum \*\*\*albumin\*\*\* 2003-018534 [01] Val8- \*\*\*GLP\*\*\* - \*\*\*1\*\*\* -linker-human serum protein. 200 200 - \*\*\*1\*\*\* -human serum protein, SEQ ID NO:598. \*\*\*fusion\*\*\* 2002:577 ADISINSIGHT Adis R&D Insight Glaesner W; Micanovic R; Tschang S R (ELIL) LILLY & CO ELL. WO 2002046227 A2 20020613 Glaesner W; Micanovic R; Tschang S R 20011129 20001207 20011129 20001207 DGENE LILLY & CO ELI. protein. protein. (HSA) ANSWER 38 OF 42 DX AAE30916 Protein AAE30917 Protein - uilndolfonmmi - nilndolbonmmi \*\*\*albumin\*\*\* - uilndolboummi 2003-018534 [01] Val8- \*\*\*GLP\*\*\* ANSWER 37 OF 42 ANSWER 36 OF 42 WO 2001-US43165 US 2000-251954P WO 2001-US43165 US 2000-251954P \*\*\*fusion\*\*\* \*\*\*fusion\*\*\* WO 2002046227 ON SIN ACCESSION NUMBER: SOURCE: English English Patent Patent (ELIL) IN PA PI PI AI PRAI DI LA OS IN PA PI AI AI DI LA OS

I & E

3 ¥ E

ISE

AlOX Other Drugs Used in Diabetes; ARA Antiobesity Preparations, Excluding Dietetics ARA Antiobesity Preparations, Excl. Diet Products; AlOX Other Durgs Used in Diabetes Preclinical CHANGE DATE: Oct 26, 2004
GENERIC NAME: Albumin/glucagon-like peptide-1
SYNONYM: \*\*\*Albumin/GLP-1; Albumin/glucagon-like peptide-1\*\*\*

\*\*\*
TRADE NAME:
Albugon(TM)
MOLECULAR FORMULA:Unspecified CLASSIFICATION: AlOX Other Drugs Used in Diabetes; H4B Glucagon HIGHEST DEV. PHASE: Preclinical (20) COPYRIGHT 2005 IMSWORLD on STN Human Genome Sciences (United States) Human Genome Sciences Licensee | | GlaxoSmithKline|United Kingdom|Worldwide | Nationality | Region 2004:1924 IMSRESEARCH R&D Focus, (22 Nov 2004) New Drug |United States STRUCTURE DIAGRAM IS NOT AVAILABLE STRUCTURE DIAGRAM IS NOT AVAILABLE GlaxoSmithKline L5 ANSWER 40 OF 42 IMSRESEARCH **ALBUGON** Originator|Human Genome Company COMPANY INFORMATION: Sciences HIGHEST DEV. PHASE: COMPANY INFORMATION ACCESSION NUMBER: EPHMRA ATC CODE: WHO ATC CODE: ORIGINATOR: PARENT: TRADE NAME: WORD COUNT: STRUCTURE: LICENSEE: STRUCTURE: STATUS

42 PHAR COPYRIGHT 2005 T&F Informa UK Ltd on STN

ANSWER 41 OF 4 22809 PHAR 034053

|Development Status

|Company Name (Country)

Type

|Preclinica|

Kingdom

(States)

lowers blood glucose, under development by Human Genome Sciences (HGS) for the treatment of diabetes and obesity (Direct communication, HGS, 6 May 2003). Pharmaprojects. PJB Publications Ltd., Richmond, Surrey, UK Albugon is a recombinant human \*\*\*glucagon\*\*\* - \*\*\*like\*\*\* peptide-1 and \*\*\*albumin\*\*\* \*\*\*fusion\*\*\* protein, which SX

## Marketing

GlaxoSmithKline has exclusive worldwide rights for all therapeutic and prophylactic applications, in return for an upfront fee, milestone payments and royalties.

## Preclinical

It is in late preclinical studies (Press release, HGS, 26 Oct 2004). In normal mice with impaired glucose tolerance, db/db mice and Zucker diabetic fatty rats, a single dose of Albugon restored near-normal alycemic control over a 24hr period. In db/db mice, a strong correlation existed between Albugon plasma concentrations and response to oral glucose challenge. The intact molecule had a t1/2 of 11hr in mice and 3 days in monkeys (GRM Meet Am Diabetes Assoc (New Orleans), 2003, Abs 479). Updated by UB on 27/10/2004.

World: Preclinical DSTA

United States: Preclinical T2Z Recombinant, other A10B Antidiabetic ပ္ပ

##Estimated; New Therapeutic Activity Anorectic/Antiobesity (A8A3) 20030506

##Estimated; Pharmacology Identified Glucagon-like peptide l agonist (GLP-1+) 20030506

##Actual; New Product in Pharmaprojects 20020503

NRAT 1:Novelty Rating - All Freclinical
MRAT 3:Marker Rating - US\$ 2001-5000 million
SRAT 1:Speed Rating - Development not started
TRAT 0:Total Rating - Total Rating unavailable
PHCD GLP-1-AG; Glucagon-like peptide 1 agonist; Receptor, Hormonal,

PHCD

Glucagonlike peptide 1 agonist; GLP-1 agonist; R-H-GLP-1-AG. R; R-H; R-H-GLD, R-GLD-1, R-GLD-1-AG; R-GLP, R-GLD-1, R-GLD-1-AG; R-1; R-1-AG; R-AG; R-AG; H-H-GLP, H-GLP-1, H-GLP-1, H-GLP-1-AG; H-AG; GLP-AG; R-GLP-AG; H-AG; R-GLP-AG; H-AG; R-GLP-AG; H-GLP-AG; R-H-AG.

LN
Therapy (CC)|Pharmacology (PHCD) |Status (DSTC) 4 4 <u>a</u> GLP-1-AG GLP-1-AG GLP-1-AG A8A3 A10B T2Z

LCDAT 20041027: JB : Agreement with GlaxoSmithKline reported

STRUCTURE DIAGRAM IS NOT AVAILABLE

ANSWER 42 OF 42 PHARMAML COPYRIGHT 2005 MARKETLETTER on STN MC PS I A E

16740665 PHARWAML GSK licenses Human Genome Sci's Albugon Pharma Marketletter November 1, 2004

Newsletter

TOTAL SESSION 203.68 SINCE FILE ENTRY 162.45 => log h COST IN U.S. DOLLARS FULL ESTIMATED COST

SESSION WILL BE HELD FOR 60 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 16:57:59 ON 01 JUL 2005